PATENT Docket Number: 1840US01

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application.

Listing of Claims

1-20 (Canceled)

21. (Original) A floor coating method comprising applying to a flooring substrate a mixture

comprising a film former and sufficient lightness-inducing pigment to provide a translucent

jobsite-renewable finish having an increased lightness value.

22. (Original) A method according to claim 21 wherein the pigment has a submicron average

particle diameter and will diffusely reflect light.

23. (Original) A method according to claim 21 wherein the pigment is designated a "pigment

white" in the Society of Dyers and Colourists Colour Index.

24. (Original) A method according to claim 21 wherein the pigment comprises zinc oxide.

lithopone, titanium dioxide, zinc sulfide, antimony oxide, zirconium oxide, barium sulfate,

correcipitated 3BaSO₄/Al(OH)₃, bismuth oxychloride or mixture thereof.

25. (Original) A method according to claim 21 wherein the pigment comprises titanium dioxide

in its rutile form.

26. (Original) A method according to claim 21 wherein the pigment comprises ultrafine zinc

oxide.

27. (Original) A method according to claim 21 wherein the film former is water-soluble or

water-dispersible.

2

PATENT

Docket Number: 1840US01

28. (Currently amended) A method according to claim 21 wherein the film former comprises a

water-soluble or water-dispersible acid-containing polymer crosslinked using a transition metal,

alkaline earth metal, alkali metal or mixture thereof.

29. (Original) A method according to claim 28 wherein the transition metal comprises zinc and

the polymer is acrylic.

30. (Original) A method according to claim 21 wherein the film former comprises a radiation-

curable polyurethane, polyurethane dispersion, multipart polyurethane or latent one part

polyurethane composition containing a blocked isocyanate.

31. (Original) A method according to claim 21 wherein the mixture when coated at a 50 m²/liter

at a 50 m /men

coating rate atop patterned vinyl composition floor tiles and evaluated using the L*a*b color

space has a lightness value L greater than that obtained in the absence of the pigment and less

than about 60.

32. (Original) A method according to claim 31 wherein the coated mixture when hardened will

impart to the floor tiles a cleaner appearance but will permit the pattern to be clearly discerned

under normal daytime illumination by an observer standing on the floor tiles.

33. (Original) A method according to claim 31 wherein the ratio calculated by dividing the

lightness value L by the Hiding Power is above about 30, with Hiding Power being determined

using a Form 24B Gray Scale chart coated with a 0.015 mm thick layer of hardened finish and

measuring the first gray scale bar that can be clearly differentiated from a white background by

an observer located three meters from the coated gray scale chart.

34. (Original) A method according to claim 33 wherein the ratio is above about 35.

3

Application No. 10/756,120 PATENT Amendment Date March 4, 2008 Docket Number: 1840US01 Response to Office Action of February 11, 2007

35. (Original) A method according to claim 21 wherein the substrate comprises vinvl sheet

flooring, linoleum, rubber sheeting, vinyl composite tiles, rubber tiles, cork or a synthetic sports

floor.

36. (Original) A method according to claim 21 wherein the substrate comprises concrete, stone,

marble, wood, ceramic tile, grout, Terrazzo or a dry shake floor.

37. (Original) A method according to claim 21 comprising applying to the substrate a multilayer

finish comprising at least one layer of an undercoat and at least one layer of a topcoat having

different compositions.

38. (Original) A method according to claim 37 wherein at least one layer of the undercoat

comprises the pigment.

39-54 (Canceled)

43896

Respectfully submitted,

ECOLAB INC.

Law Department Mail Stop ESC-F7

655 Lone Oak Drive Eagan, Minnesota 55121

Phone Number: (651) 795-5852

Fax Number: (651) 204-7507

Dated: March 4, 2008

By: __/Amy J. Hoffman/ Name: Amy J. Hoffman

Reg. No. 35,897